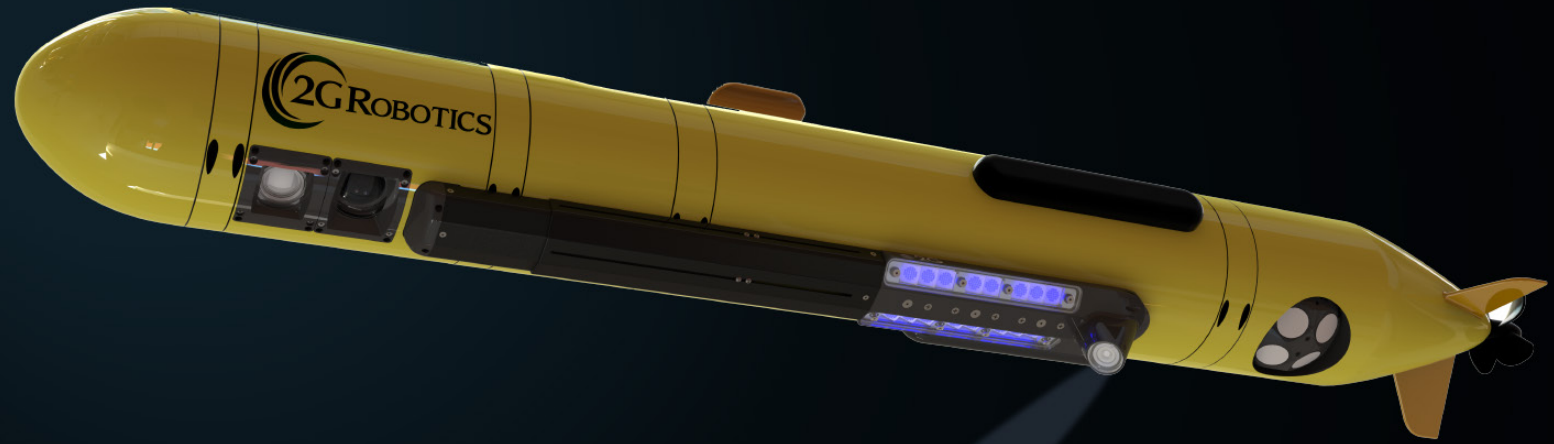


# EXHIBIT B



 **RECON**

The RECON line of AUV payloads from 2G Robotics brings high performance subsea optical sensors to some of the smallest and most versatile subsea vehicles on the market. Unlock the potential of your AUV fleet with RECON LS, the world's first compact laser scanner for man-portable AUVs. Upgrade your low grade camera to the RECON CS stills imaging payload with its 4K camera and ultra bright LED lightbar and see what you have been missing.



High-resolution inspection from low cost platforms



Real-time onboard processing and data storage

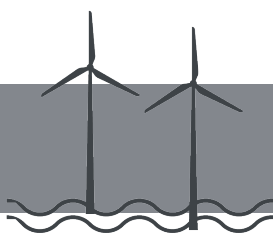


Modular design for seamless integration

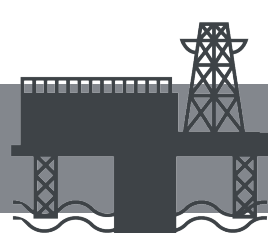
RECON LS	RECON CS
<ul style="list-style-type: none"> <li>• High resolution ULS-500 Micro laser scanner</li> <li>• Micro OBSERVER stills camera with NOVA LED lightbar</li> <li>• Drop-in module or retrofit integration</li> </ul>	<ul style="list-style-type: none"> <li>• Wide field of view Micro OBSERVER 4K stills camera</li> <li>• NOVA LED Lightbar with power efficient blue LEDs</li> <li>• Drop-in module or retrofit integration</li> </ul>



Defence



Offshore Wind



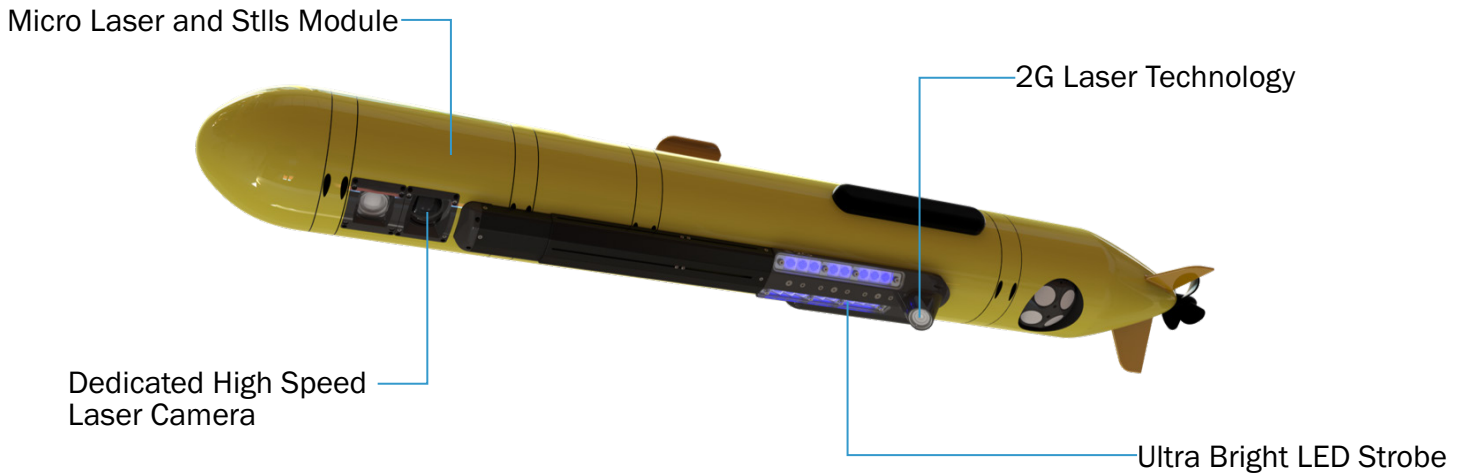
Oil & Gas



Maritime Research

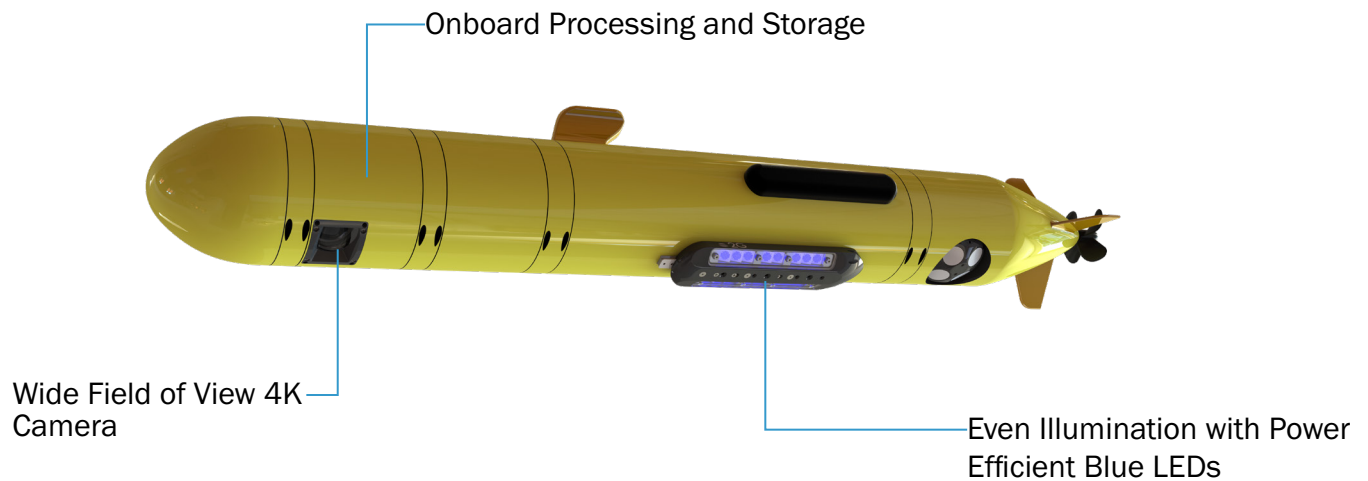
Designed to work in the most demanding industries.

Contact [sales@2GRobotics](mailto:sales@2GRobotics) to learn more



### Quick Guide

Laser Type	700mW   Class 3B   450nm
Points Per Laser Line	2464
Resolution (4m, 3knots, 85Hz)	Along Track: 18mm Across Track: 1.5mm
Stills Camera Type	Monochrome or Colour
Camera Sensor	2/3" CMOS   12-bit
Resolution	2464 x 2056
LED Output	Up to 200,000 Lumens
Control	WiFi Accessible Windows GUI Mission Planning with API
Power	Laser & Stills: 55W typical Laser only: 35W typical
System Range	7m



## Quick Guide

Stills Camera Type	Monochrome or Colour
Camera Sensor	1.1" CMOS   12-bit
Resolution	4112 x 3008
Field of View	79° x 59° in water
Lens	Option 1: F2.0   12mm (High Sensitivity) Option 2: F2.0   8mm (Wide Field of View)
LED Colour	Blue or White
LED Output	Up to 200,000 Lumens
Control	WiFi Accessible Windows GUI Mission Planning with API
Power	33W typical (1Hz, 2.5ms exposure)
System Range	7m





Contact [sales@2grobotics.com](mailto:sales@2grobotics.com) to learn  
how to add RECON to these vehicles



**L3HARRIS™**

[www.2GRobotics.com](http://www.2GRobotics.com)



Made in Canada